This Page Is Inserted by IFW Operations and is not a part of the Official Record

BEST AVAILABLE IMAGES

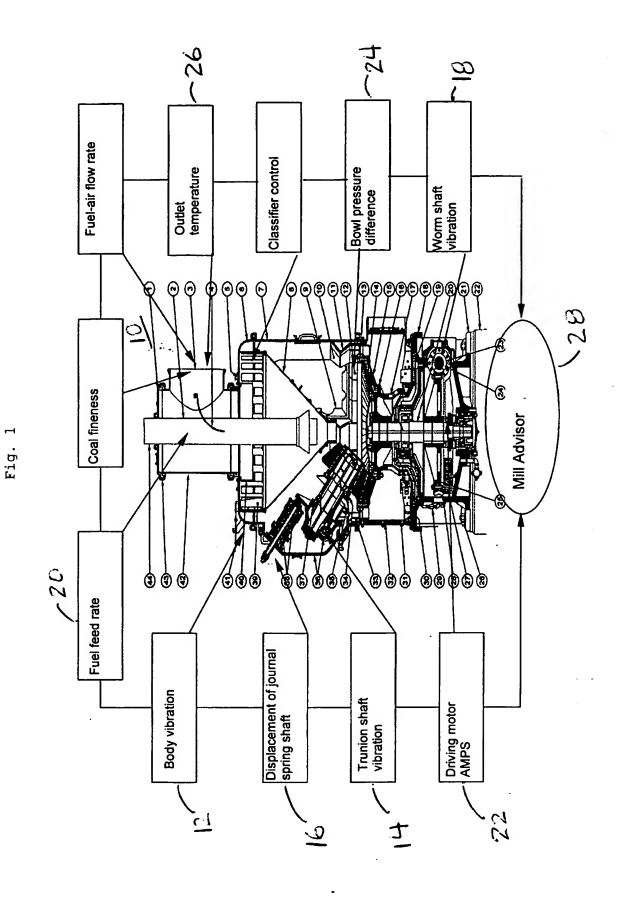
Defective images within this document are accurate representations of the original documents submitted by the applicant.

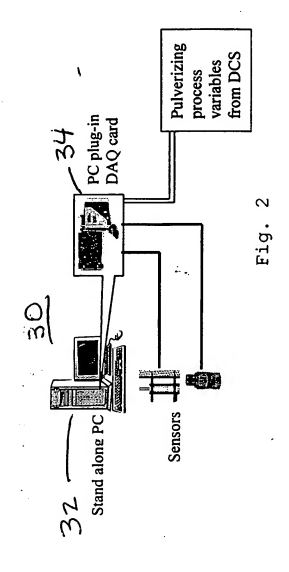
Defects in the images may include (but are not limited to):

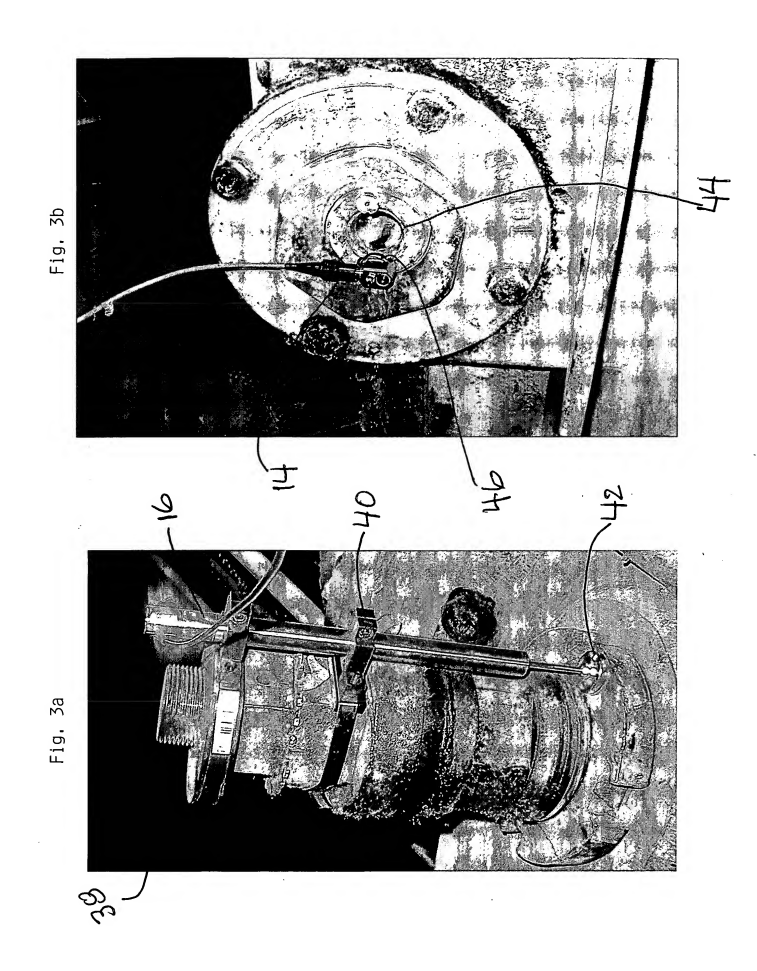
- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

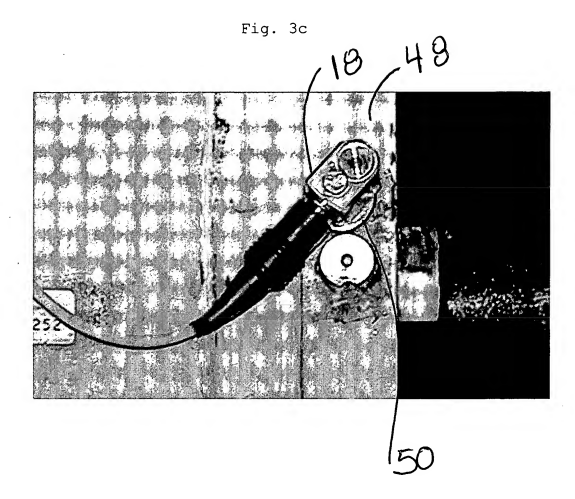
IMAGES ARE BEST AVAILABLE COPY.

As rescanning documents will not correct images, please do not report the images to the Image Problem Mailbox.





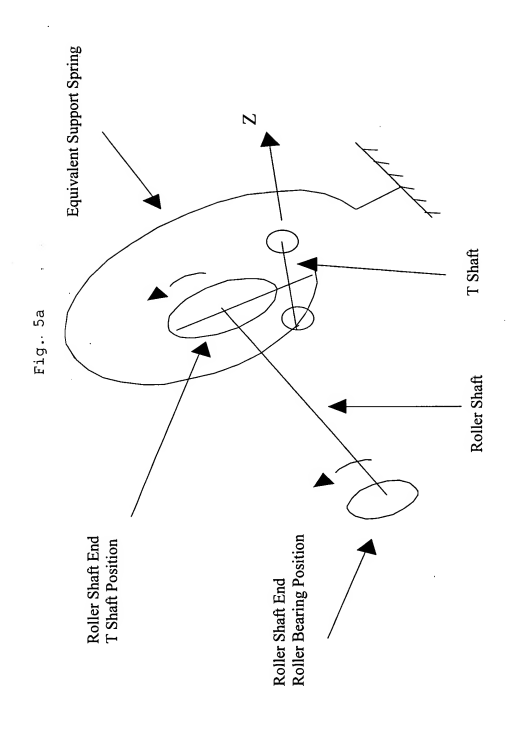




Mile Vie Log d8 (T)/Linear 513. warning limit &critical limit & log indicator िक्का विक्रियों क्रिक्स्याध्य Test for pulverizer project? file folder lie size (bytes) Linear User Supplied Header EM D Datalogger 775977 Log mode Disk usage % Start min \$53 0:7 06 NO InitMo2 **22 \$1.50 415 vad 405 **K83** roll wear condition fan shaft yibration outlet temperature mill body vibration amps vs feedrate roll bearing cond Overall Health Pd across bowl Health indicators Spectrum Plot 22 8 64 88 8 88 8 5 0.0 (M) 357.48 00'0 000 000 80 8 000 10:03:31 - 11 000 0.00 000 000 000 000 000 0.00 • Enable NO. PreProcess CMM 28 Bowl Diff CMM 2A Exhaust CMM 2A Bowl Ditt EMM 28 Feedrate CMM 2A Feedral CMM 28 Exhaus 2431.11071/ 2410.50317/ ZA1T.11069/ CMM 28 Motor CMM 24 Motor 2Abd 11065/ CMM 2A Dutlet Channel Array CMM 2B Outlet 72811-11057/ ZAZJ 503187 282T 11072/ 283T-110587 2A2T 11066/ 2A3J 50316/ 2Amt 11070/ channels (i)

241 T083 feet was exped 645
251 T0 (3.5 ferrious exped 645
251 T0 (3.7 feet was exped 645
251 T0 (3.7 feet was exped (4.7
252 feet feet was exp DAG settings STOP acquired data 10.03.21 160.00 170.00 170.00 190.00 80.00 80.00 70.00

Fig.



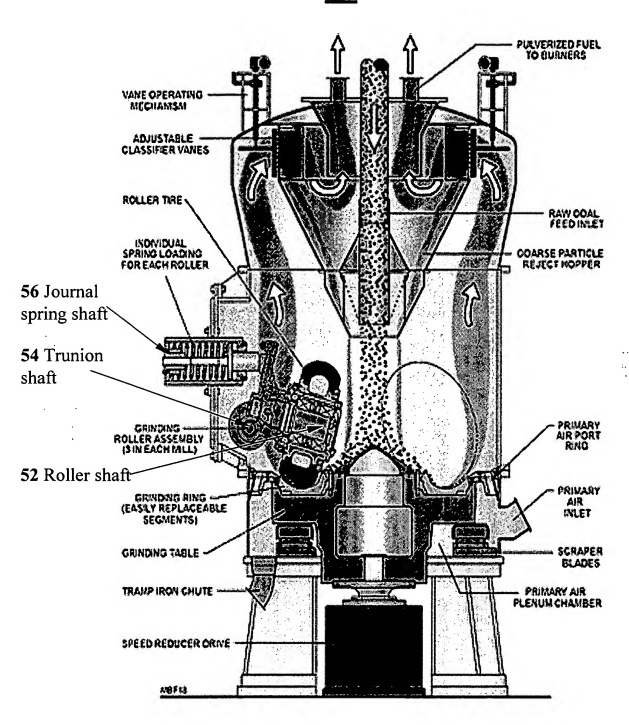
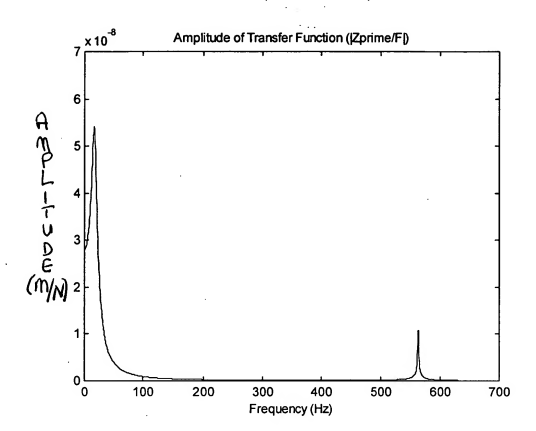


Fig. 5b

Fig. 6



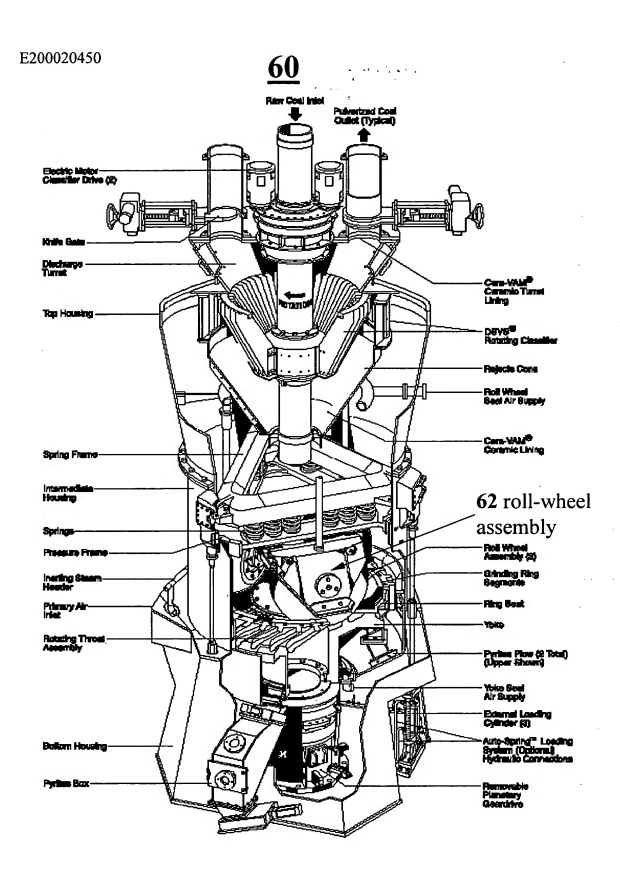


Fig. 7